## Format for Procurement Projections for next 05 years

Name of the Organisation – DFCCIL

Website link- www.dfccil.com

Ministry/ Department- Indian Railways

Sr	Description Of	Broad	Qty	Accounting	Estimated		
No.	Item	Specifications/Parameters	Qty	Unit (Nos, Kilo-	Value of		
140.	Item	Specifications/Turameters		meters/Tonne)	Procurement		
Final	ncial Year-2020-21	<u> </u>		meters/ ronne/	Trocurcinent		
1	Desktop PC	Latest processor with 1 TB	60	Nos	26 Lakhs		
1		Hard Disk, 4 GB RAM along	00	1403	20 Lakii3		
		with Monitor, Keyboard & Mouse with three years					
		warranty					
2	LaserJet / InkJet	Color/Black and White)	100	Nos	17 Lakhs		
	Printers	Printer with three years					
Final	ncial Year-2021-22	warranty					
1	Desktop PC	Latest processor with 1 TB	60	Nos	26 Lakhs		
_		Hard Disk, 4 GB RAM along		1403	20 Lakiis		
		with Monitor, Keyboard & Mouse with three years					
		warranty					
		,					
2	LaserJet / InkJet Printers	Color/Black and White) Printer with three years	100	Nos	17 Lakhs		
	Timers	warranty					
Finai	ncial Year-2022-23						
1	Desktop PC	Latest processor with 1 TB	60	Nos	26 Lakhs		
		Hard Disk, 4 GB RAM along with Monitor, Keyboard &					
		Mouse with three years					
		warranty					
2	LaserJet / InkJet	Color/Black and White)	100	Nos	17 Lakhs		
2	Printers	Printer with three years	100	Nos	17 Lakiis		
		warranty					
Finai	Financial Year-2023-24						
1	Desktop PC	Latest processor with 1 TB Hard Disk, 4 GB RAM along	60	Nos	26 Lakhs		
		with Monitor, Keyboard &					
		Mouse with three years					
		warranty					
2	LaserJet / InkJet	Color/Black and White)	100	Nos	17 Lakhs		
_	Printers	Printer with three years					
Fire 4	noiel Veer 2024 25	warranty			<u> </u>		
	ncial Year-2024-25  Desktop PC	Latest processor with 1 TB	<u></u>	Nec	2C Laki		
1	Deskiop FC	Hard Disk, 4 GB RAM along	60	Nos	26 Lakhs		
		with Monitor, Keyboard &					
		Mouse with three years					
		warranty					
2	LaserJet / InkJet	Color/Black and White)	100	Nos	17 Lakhs		
	Printers	Printer with three years					
	1	warranty					